WEST Search History for Application 10821805

| Query | DB | Op. | Plur. | Thes. | Date |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|-----|-------|-------|------------|
| advandx\$.as. | PGPB, USPT, DWPI | ADJ | | | 04-13-2008 |
| stender-h\$.in. | PGPB, USPT, DWPI | ADJ | | | 04-13-2008 |
| pseudomonas same ("23s" or "23 s") | PGPB, USPT, DWPI | ADJ | | | 04-13-2008 |
| (pseudomonas same ("23s" or "23 s")) and ((advandx\$.as.) or (stender-h\$.in.)) | PGPB, USPT, DWPI | ADJ | | | 04-13-2008 |
| (pseudomonas same ("23s" or "23 s")) and (("23s" or "23 s")near3(rrna or rdna)) | PGPB, USPT, DWPI | ADJ | | | 04-13-2008 |
| (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna))) and (domain near3 (iii or 3)) | PGPB, USPT, DWPI | ADJ | | | 04-13-2008 |
| (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna))) and (pna or peptide nucleic acid) | PGPB, USPT, DWPI | ADJ | | | 04-13-2008 |
| (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and (pna or peptide nucleic acid)) and (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and (domain near3 (iii or 3))) | PGPB, USPT, DWPI | ADJ | | | 04-13-2008 |
| (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna))) and ("pna" or peptide nucleic acid) | PGPB, USPT, DWPI | ADJ | | | 04-13-2008 |
| (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid)) and ((pna or peptide nucleic acid)same("23s" or "23 s")) | PGPB, USPT, DWPI | ADJ | | | 04-13-2008 |
| (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid)) not (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid) and ((pna or peptide nucleic acid)same("23s" or "23 s"))) | PGPB, USPT, DWPI | ADJ | | | 04-13-2008 |

| (("23s" or "23 s")near3(rrna or rdna))same(pna or peptide nucleic acid) | PGPB, USPT, DWPI | ADJ | 04-13-2008 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|-----|------------|
| ((("23s" or "23 s")near3(rrna or rdna))same(pna or peptide nucleic acid)) not (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid)) | PGPB, USPT, DWPI | ADJ | 04-13-2008 |
| (pna or peptide nucleic acid)and(probe or oligonucleotide or hybridi\$8 or primer or pcr) | PGPB, USPT, DWPI | ADJ | 04-13-2008 |
| ((pna or peptide nucleic acid)and(probe or oligonucleotide or hybridi\$8 or primer or pcr)) and ((pna or peptide nucleic acid)same(all possible)) | PGPB, USPT, DWPI | ADJ | 04-13-2008 |
| ((pna or peptide nucleic acid)and(probe or oligonucleotide or hybridi\$8 or primer or pcr)) and ((pna or peptide nucleic acid)same(octamer or nonamer or decamer)) | PGPB, USPT, DWPI | ADJ | 04-13-2008 |
| lexow-p\$.in. | PGPB, USPT, DWPI | ADJ | 04-13-2008 |
| WO-200039333-A1.did. | EPAB | ADJ | 04-13-2008 |
| advandx\$.as. | PGPB, USPT, DWPI | ADJ | 09-08-2008 |
| stender-h\$.in. | PGPB, USPT, DWPI | ADJ | 09-08-2008 |
| pseudomonas same ("23s" or "23 s") | PGPB, USPT, DWPI | ADJ | 09-08-2008 |
| (pseudomonas same ("23s" or "23 s")) and ((advandx\$.as.) or (stender-h\$.in.)) | PGPB, USPT, DWPI | ADJ | 09-08-2008 |
| (pseudomonas same ("23s" or "23 s")) and (("23s" or "23 s")near3(rrna or rdna)) | PGPB, USPT, DWPI | ADJ | 09-08-2008 |
| (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna))) and (domain near3 (iii or 3)) | PGPB, USPT, DWPI | ADJ | 09-08-2008 |
| (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna))) and (pna or peptide nucleic acid) | PGPB, USPT, DWPI | ADJ | 09-08-2008 |

| (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and (pna or peptide nucleic acid)) and (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and (domain near3 (iii or 3))) | PGPB, USPT, DWPI | ADJ | 09-08-2008 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|-----|------------|
| (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna))) and ("pna" or peptide nucleic acid) | PGPB, USPT, DWPI | ADJ | 09-08-2008 |
| (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid)) and ((pna or peptide nucleic acid)same("23s" or "23 s")) | PGPB, USPT, DWPI | ADJ | 09-08-2008 |
| (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid)) not (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid) and ((pna or peptide nucleic acid)same("23s" or "23 s"))) | PGPB, USPT, DWPI | ADJ | 09-08-2008 |
| (("23s" or "23 s")near3(rrna or rdna))same(pna or peptide nucleic acid) | PGPB, USPT, DWPI | ADJ | 09-08-2008 |
| ((("23s" or "23 s")near3(rrna or rdna))same(pna or peptide nucleic acid)) not (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid)) | PGPB, USPT, DWPI | ADJ | 09-08-2008 |
| (pna or peptide nucleic acid)and(probe or oligonucleotide or hybridi\$8 or primer or pcr) | PGPB, USPT, DWPI | ADJ | 09-08-2008 |
| ((pna or peptide nucleic acid)and(probe or oligonucleotide or hybridi\$8 or primer or pcr)) and ((pna or peptide nucleic acid)same(all possible)) | PGPB, USPT, DWPI | ADJ | 09-08-2008 |
| ((pna or peptide nucleic acid)and(probe or oligonucleotide or hybridi\$8 or primer or pcr)) and ((pna or peptide nucleic acid)same(octamer or nonamer or decamer)) | PGPB, USPT, DWPI | ADJ | 09-08-2008 |
| lexow-p\$.in. | PGPB, USPT, DWPI | ADJ | 09-08-2008 |
| advandx\$.as. | PGPB, USPT, DWPI | ADJ | 05-14-2009 |
| stender-h\$.in. | PGPB, USPT, DWPI | ADJ | 05-14-2009 |
| pseudomonas same ("23s" or "23 s") | | ADJ | 05-14-2009 |

| | PGPB, USPT, DWPI | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|-----|------------|
| (pseudomonas same ("23s" or "23 s")) and ((advandx\$.as.) or (stender-h\$.in.)) | PGPB, USPT, DWPI | ADJ | 05-14-2009 |
| (pseudomonas same ("23s" or "23 s")) and (("23s" or "23 s")near3(rrna or rdna)) | PGPB, USPT, DWPI | ADJ | 05-14-2009 |
| (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna))) and (domain near3 (iii or 3)) | PGPB, USPT, DWPI | ADJ | 05-14-2009 |
| (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna))) and (pna or peptide nucleic acid) | PGPB, USPT, DWPI | ADJ | 05-14-2009 |
| (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and (pna or peptide nucleic acid)) and (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and (domain near3 (iii or 3))) | PGPB, USPT, DWPI | ADJ | 05-14-2009 |
| (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna))) and ("pna" or peptide nucleic acid) | PGPB, USPT, DWPI | ADJ | 05-14-2009 |
| (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid)) and ((pna or peptide nucleic acid)same("23s" or "23 s")) | PGPB, USPT, DWPI | ADJ | 05-14-2009 |
| (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid)) not (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid) and ((pna or peptide nucleic acid)same("23s" or "23 s"))) | PGPB, USPT, DWPI | ADJ | 05-14-2009 |
| (("23s" or "23 s")near3(rrna or rdna))same(pna or peptide nucleic acid) | PGPB, USPT, DWPI | ADJ | 05-14-2009 |
| ((("23s" or "23 s")near3(rrna or rdna))same(pna or peptide nucleic acid)) not (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid)) | PGPB, USPT, DWPI | ADJ | 05-14-2009 |
| (pna or peptide nucleic acid)and(probe or oligonucleotide or hybridi\$8 or primer or pcr) | PGPB, USPT, DWPI | ADJ | 05-14-2009 |
| | _ | ADJ | 05-14-2009 |

| ((pna or peptide nucleic acid)and(probe or oligonucleotide or hybridi\$8 or primer or pcr)) and ((pna or peptide nucleic acid)same(all possible)) | PGPB, USPT, DWPI | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|-----|--|------------|
| ((pna or peptide nucleic acid)and(probe or oligonucleotide or hybridi\$8 or primer or pcr)) and ((pna or peptide nucleic acid)same(octamer or nonamer or decamer)) | PGPB, USPT, DWPI | ADJ | | 05-14-2009 |